

SECRET

Approved For Release 2002/08/14 : CIA-RDP81B00961R000100160175-6

OSA 1191-64
2 March 1964

MEMORANDUM FOR: Chief, Materiel Division, OSA

25X1A SUBJECT: Procurement of Electronic Components
for [redacted]
REFERENCE: Allied Industrial Electronics Catalog
1964, No. 640, except where noted.

1. The Communications Technicians at the IDEALIST
detachments are required on occasion to design and fabricate
electronic equipments essential to Project Operations. A
recent case in point is the [redacted]

25X1A

Circuitry developed by [redacted] for use with the interim
readout stations. The success of this design
in operational use has proved the feasibility of incorporating
the same circuitry in the "production" readout stations
which will eventually be used in the field. Another current
example of detachment R&D is the 618T "Squelch" circuit
now being fabricated at [redacted] for use with the airborne SSB
Transceiver. This circuit should produce a substantially
lower headset noise in the absence of a signal, permitting
the pilot to continuously monitor the SSB without the uncom-
fortably high noise levels reported during the recent Symposium
at Headquarters.

2. The problem of component procurement for this R&D
is especially serious at [redacted] which is physically remote
from the usual supply sources (i.e. [redacted]).
For this reason, it is requested that the attached list of
electronic components be procured and forwarded to Detachment
H for future utilization as required by the Communications
Staff, Project Headquarters.

25X1A

SIGNED

25X1A

Acting Chief, Communications Division
OSA-DD/S&T

25X1A

OSA/COMMO [redacted]
Distribution:

Original & 1 - Addressee w/att
1 - Commo w/att
1 - Chrono w/o att
1 - R&D/OSA w/o att

DOCUMENT NO. [redacted]
E 100 100 100 X

2011

Approved For Release 2002/08/14 : CIA-RDP81B00961R000100160175-6

SECRET